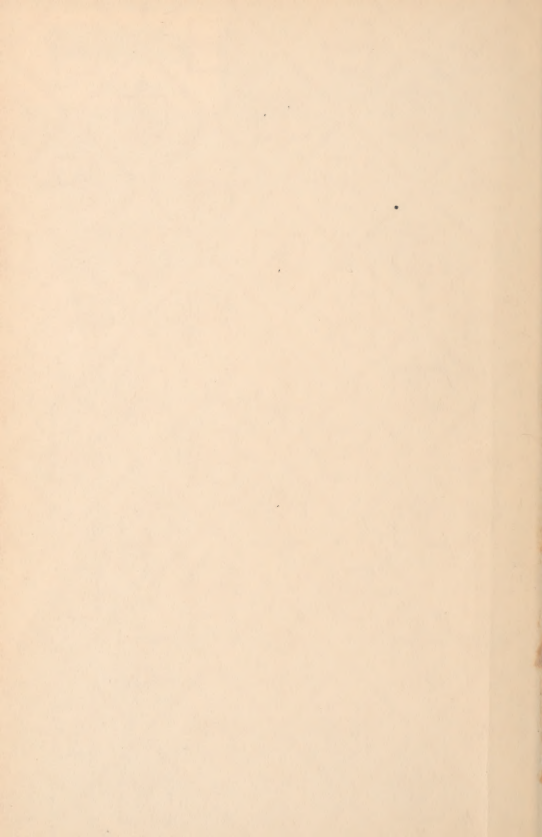


U. S. WAR DEPT. TECHNICAL MANUAL 8-628
INSTRUMENT STERILIZER ITEM 7917005



NLM 00039031 1







# INSTRUMENT STERILIZER ITEM 7917005





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WAR DEPARTMENT

NOVEMBER 1944

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TM 8-628, Instrument Sterilizer, Item 7917005, is published for the information and guidance of all concerned.

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By order of the Secretary of War:

G. C. MARSHALL, Chief of Staff.

OFFICIAL:

J. A. ULIO,

Major General,

The Adjutant General.

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ID 8: T/O & E 8-550.

IB 8: T/O & E 8-611; 8-610.

IR 8 (3): T/O & E 8-581; 8-580, Evac Hosps.

IR 8 (2): T/O & E 8-560; 8-510; 8-590.

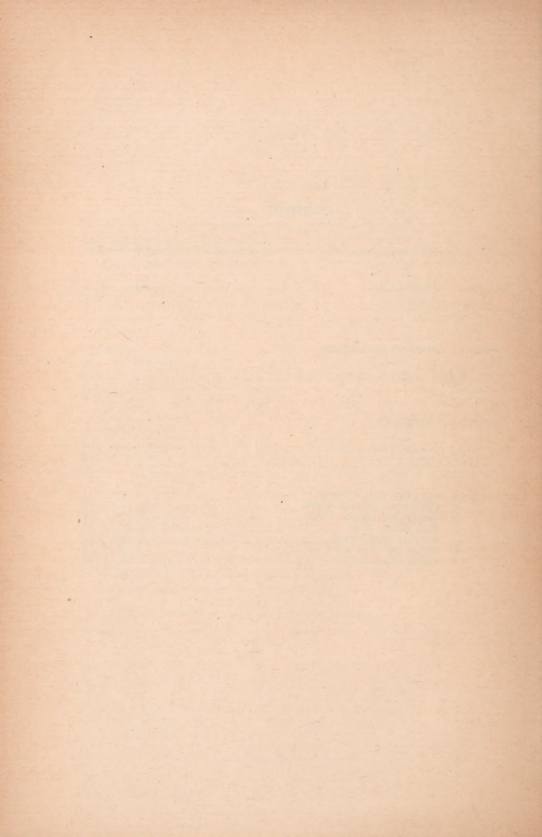
IR 8 (1): T/O & E 8-580, Conval Hosps.

IC 8: T/O & E 8-187; 8-572S; 8-667.

For explanation of symbols, see FM 21-6.

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#### CHAPTER 1

#### INTRODUCTION

- 1. SCOPE. These instructions are published for the information and guidance of all personnel charged with the operation and maintenance of Sterilizer, small, 110-volt, a-c-d-c, Medical Department Item No. 7917005, in the field. They contain information on the operation and maintenance of the equipment with illustrations showing the various parts referred to in the instructions. This Technical Manual is arranged in four parts: Chapter 1—Introduction; Chapter 2—Operating Instructions; Chapter 3—Maintenance and the Appendix which lists all service parts by manufacturers. Inasmuch as practically all small officer sterilizers of the nonpressure type are similar in design, construction and operation, these instructions are written to apply generally to all such sterilizers.
- 2. **DESCRIPTION.** The Sterilizer, instrument, small, 110-volt, a-c-d-c is a small, compact unit designed for sterilization of small surgical instruments. Boiling water is the sterilizing medium. The units employ electrically operated heater elements to heat water contained in a boiler. Caution must be used when ordering replacement parts for these units since they vary in serial number, as well as model number in some cases. The serial numbers and model numbers are usually found on the nameplates attached to the unit. Be certain when ordering spare parts that the part ordered is specifically for the model or serial number as shown in the list of all service parts in the Appendix. If the part is not listed as a spare part, it must be requisitioned for special purchase.
- **3. DATA. a. Performance.** The sterilizer is designed to operate on 110–120-volts, 60-cycle a-c, or d-c.
  - b. Manufacturers. American Sterilizer Co., New York, N. Y.
    The Prometheus Electric Corporation, New York, N. Y.
    The Pelton & Crane Company, Detroit, Mich.
    Wilmot Castle Company, Rochester, N. Y.



Figure 1. Sterilizer, instrument, small, 110-volt, a-c-d-c, item No. 7917005, manufactured by the Prometheus Electric



Figure 2. Sterilizer, instrument, small, 110-volt, a-c-d-c, item No. 7917005, manufactured by the Pelton & Crane Company.



Figure 3. Sterilizer, instrument, small, 110-volt, a-c-d-c, item No. 7917005, model No. WPB-13, manufactured by Wilmot Castle Company.

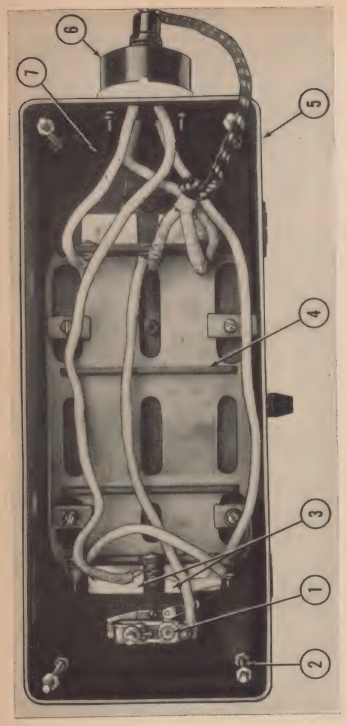
#### CHAPTER 2

#### **OPERATING INSTRUCTIONS**

- **4. GENERAL.** The hours of operation of the sterilizer are dependent upon the requirements of the Medical Officer. It is general practice to operate the sterilizer the entire time the Medical Officer is on duty and using instruments, since the various instruments used should be sterilized immediately after use. However, since the operation of the sterilizer is simple, it may be put into use at any time.
- 5. SERVICE UPON RECEIPT OF EQUIPMENT. a. Unpacking. To unpack the sterilizer, open the shipping box carefully. Remove packing materials, and lift the apparatus from the shipping box.
- **b.** Assembling. The item is shipped completely assembled and ready for use after inserting the line cord plug into a power receptacle. In some cases the lever handle must be screwed onto the lifting lever.
- **6 CONTROLS. a. Switch.** Many models and makes have a 3-pole switch which enables the operator to select the required or desired amount of heat. The switch settings are "Off," "Low," "Medium" and "High." When the switch is turned to "Off," the unit receives no current. The "High," "Medium" and "Low" settings are self-explanatory as pertaining to the amount of heat obtained from the heating elements. Some models use a mercury switch rather than 3-pole switch. The same principle as used in the 3-pole switch is used, however. One setting uses two mercury switches and two heaters, a second setting one switch and one heater, and a third setting is the "Off" position.
- **b.** Low water cut-off. The low water cut-off is a protective device. Some sterilizers use a mechanical low water cut-off, some use a bimetallic thermostat. The general purpose is the same.
- (1) Mechanical low water cut-off. Generally incorporates a nonexpanding rod anchored to the boiler. When water in the sterilizer has reached a very low depth or boiled away, the boiler is heated to a higher temperature than when it contains water. The boiler expands causing the nonexpanding rod to trip a switch which breaks the electric circuit. This stops the heating of the boiler and indicates the low water condition to the operator who fills the boiler with water, manually resets the low water cut-off, and the sterilizer is again ready for use. By breaking the electric circuit the current is cut off, the boiler is not over-heated, and damage to the unit is prevented.
- (2) Thermostatic low water cut-off. Operates in a similar manner. Excessive heat from the boiler causes the diaphragm disk on the bimetallic thermostat to snap open and thus break the electrical circuit. The unit then cools off.

However, upon cooling off, the bimetallic disk snaps shut, completes the electrical circuit, and heat is again applied to the boiler. Therefore, it is necessary to fill the boiler with water or turn the machine off until the boiler is filled, otherwise the current will alternately be on and off until this is done. Should the operator fail to note that the thermostat is opening and closing the circuit, no damage will be done to the sterilizer; however, the unit should be turned off or the boiler filled if continued in use.

7. OPERATION. The sterilizer boiler should be clean. If necessary, scrub boiler interior, needle and instrument trays with a stiff brush and soap and rinse well before using. Fill the boiler with fresh water. Insert plug into power receptacle. Turn switch to "High." Bring water to a boil. Place instruments and needles in the trays and carefully lower trays into water. Be sure entire load to be sterilized is completely submerged; never allow any part to be exposed above water. During sterilizing period it is not necessary that the water boil vigorously. However, the water must be kept at a rolling boil. When water reaches the vigorous boiling point with the switch on "High," turn the switch to "Low" or "Medium," whichever setting will keep water at a boil. At end of prescribed boiling period, remove instruments immediately. (Never add fresh water to sterilizer during sterilizing period as this will reduce the water to below sterilizing temperature.) Turn switch to "Off." If sterilizing is to be repeated, add fresh water, if needed, bring to boil and repeat above operation,



7R00604 Jacket, Outer, Steel Enameled.
 SR00694 Switch, 3 Heat, Arrow 9622 or Bryant 6269.
 7.7R00606 Boiler, Cast Iron.

7R00616 Thermostat, Positrol.
 7R00624 Spacer, Iron.
 7R00620 Element, Heating, Complete.
 7R00622 Grill.

Figure 4. Sterilizer, instrument, small 110-volt, a-c-d-c, item No. 7917005, manufactured by the Prometheus Electric Corporation, with Jalse bottom removed.

#### CHAPTER 3

#### MAINTENANCE

**8. GENERAL.** Preventive maintenance includes the systematic attention to water level and general cleanliness, the inspection of electrical leads and controls to determine that they are in good condition and the prevention of abuse to the equipment.

#### 9. OPERATOR'S PREVENTIVE MAINTENANCE. a. Before Operating.

- (1) Be certain that boiler is clean, clean if necessary.
- (2) Determine that water is at desired level.
- (3) Examine drain cocks and boiler for leaks.
- (4) Inspect electrical wiring for good condition and avoid excessive twisting of the cord. Do not allow sterilizer legs or any other heavy sharp cornered objects to rest on the cord.
  - (5) Make certain the plug prongs fit tightly into the power receptacle.
  - b. During Operation. (1) Inspect for changes in water level.
  - (2) Watch for abnormal variations in temperature.
  - c. After Operation. (1) Keep the unit clean and free of dust.
  - (2) Make sure all switches are "Off."
- (3) Inspect boiler for accumulation of scale or lime deposits. Clean if necessary.
  - (4) Rinse and wipe boiler dry at end of each day.

# 10. TRQUBLE SHOOTING. a. If unit fails to heat when switch is turned on.

Possible causes Possible remedies

Cord plug not plugged in. Be certain cord plug is inserted properly into power source receptacle.

Low water cut-off not reset. Manually reset the low water cut-off.

Loose wiring connections. Connect wires to proper terminals or plug.

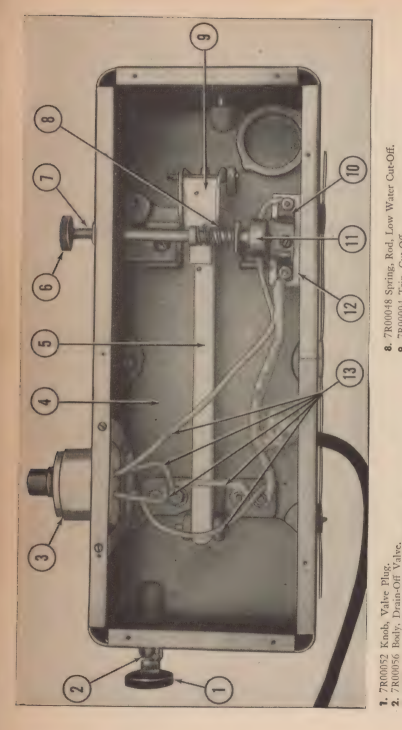
Broken cord. Refer to higher echelon for

replacement or repair.

Burned out element. Replace element. Refer to higher echelon for repair or replacement.

# b. If low water cut-off "kicks out" during use.

Possible cause Possible remedy
Water is low or no water. Add water.



7R00048 Spring, Rod, Low Water Cut-Off.

9. 7R00004 Trip, Cut-Off.

10. 7R00012 Blade, Contact, Low Water Cut-Off.

7R00046 Element, Heating, for Model 214C, Complete. Switch, 3 Heat, Arrow 9622 or Bryant 6269.

7R00008 Knob, Plunger, Low Water Cut-Off.

7R00002 Rod, Porcelain.

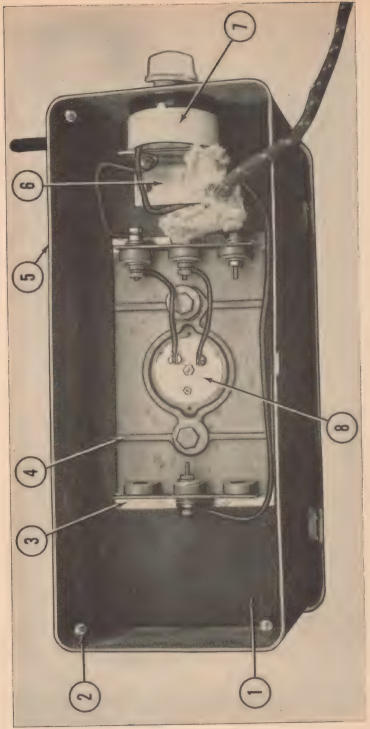
7R00056 SR00694 6. 7R00008 Knob, Plunger, Low Water 7. 7R00010 Plunger, Low Water Cut-Off.

11. 7R00014 Drum, Contact, Low Water Cut-Off.

12. 7R00016 Block, Contact, Porcelain, Low Water Cut-Off.

13. 7R00050 Wire, Heater, Asbestos Covered.

Figure 5. Sterilizer, instrument, small 110-volt, a-c-d-c, item No. 7917005, manufactured by the Pelton and Crane Company, with false bottom removed,



7R00412 Jacket.
 7R00422 Brace, Angle.
 SR00694 Switch, 3 Heat, Arrow 9622 or Bryant 6269.
 7R00420 Thermostat.

7R00410 Boiler Cast.
 7R00418 Spacer, Brass.
 7R00430 Element, Heating, for Model WPB-13, Complete.
 7R00432 Grill.

Figure 6. Sterilizer, instrument, small, 110-volt, a-c-d-c, item No. 7917005, model No. WPB-13, manufactured by Wilmot Castle Company, with false bottom

- 11. MAINTENANCE OPERATIONS. a. Low water cut-off. If the unit has a low water cut-off which requires manual resetting, make certain the cut-off has been reset before operating. If the low water cut-off, "kicks out" during use, it is an indication that the water is low and more should be added. If the unit has a thermostat this will not be experienced, but the unit will go on and off alternately and if this occurs water must be added.
- **b. Wiring.** Unscrew the eight screws (or four legs) from the false bottom and remove it. Examine the wiring to see that the wires are all connected to the post studs. If it appears that a wire is loose, connect it to the proper terminal using the proper wiring diagram as a guide. If trained repair personnel are available, call in a trained man to make the repair. Often wires of the cord come loose from the plug. A visual inspection will show this. Unscrew screw from plug. Replace wire by wrapping it around screw in the direction in which the screw will be turned. Leave no loose ends. Replace screw. Insert plug into receptacle and observe if trouble has been corrected.
- c. Broken cord and burned out element. When it is apparent that either or both of these conditions exist, the repair should be accomplished by a higher echelon.
- d. Removal of scale or lime deposits. From time to time as warranted by a visual inspection, scrub the inside of the boiler and the trays with a stiff brush and soap.
- **e.** Should scale form in the boiler through inattention, prepare a 10 percent hydrochloric acid solution in sufficient quantity to fill the boiler to the top of the scale. Boil the solution for 15 minutes. This will loosen scale so it can be scrubbed out with a stiff brush. Then drain solution, rinse boiler thoroughly and wipe dry. Be sure to wipe off under side of cover thoroughly, and do not spill solution on exterior of sterilizer or on cabinet top. If trays are also coated with scale, leave in sterilizer while boiling solution and rinse and dry same as boiler.

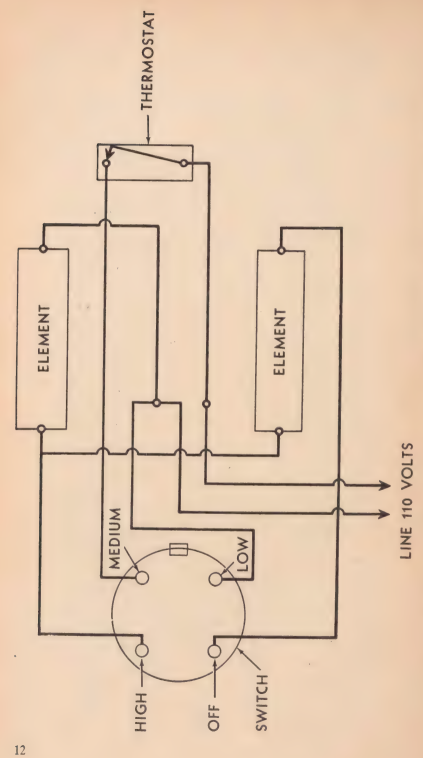


Figure 7. Wiring diagram for sterilizer, instrument, small, 110-volt, manufactured by the Prometheus Electric Corporation.

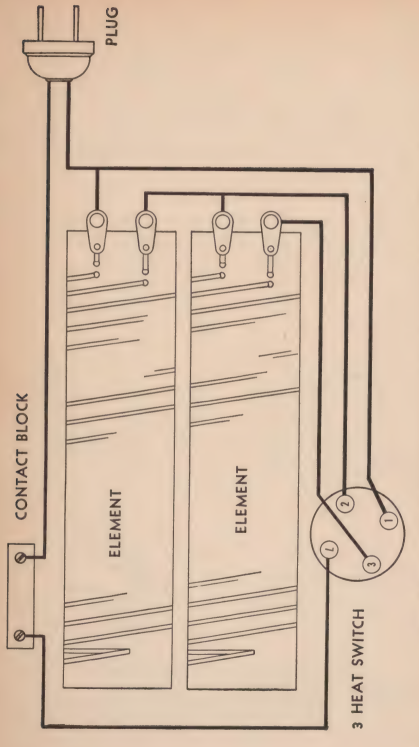


Figure 8. Wiring diagram for sterilizer, instrument, small 110-volt, manufactured by Pelton and Crane Company.

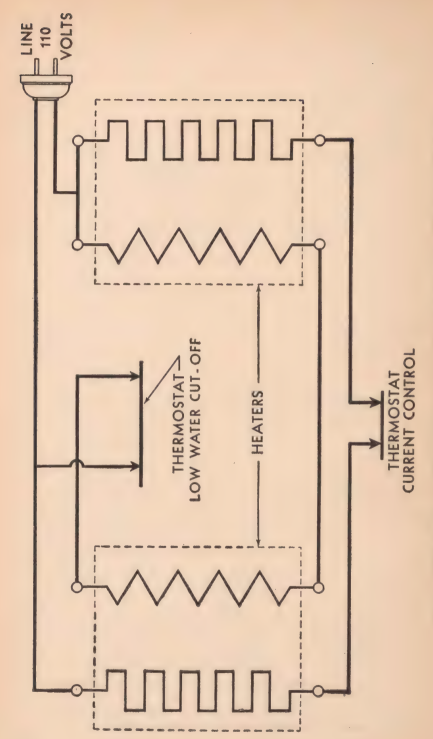


Figure 9. Wiving diagram for sterifizer, instrument, small 110-volt, manufactured by Wilmot Castle Company.

#### APPENDIX I

#### SHIPMENT AND STORAGE

- 1. DISASSEMBLING. Remove line cord from power source. Drain water. Dry the unit and it is ready to be packed.
- 2. PACKING. Use packing materials such as paper or excelsior and make certain the unit is packed firmly in the case to prevent shifting in transit.

# APPENDIX II LIST OF ALL SERVICE PARTS

7917005 Sterilizer, Instrument, Small, 110-volt, a-c-d-c: 13 by 5 by 33/4 inches.

Prometheus Electric Corp.

Fig. No.	Medical Dept. No.	Nomenclature	Unit	Quan-
	SR00042 SR00043 SR00104 SR00109 SR00142 SR00143 SR00297 SR00312 SR00330 SR00424	Common Parts  Washer, screw size 6, 1 lb. pkg., 1,300 washers.  Nut, 6 x 32, hex, 144 to pkg  Screw, 6-32 x 3/16 inch, R. H. M., 144 to pkg  Screw, 6-32 x 1 inch, R. H. M., 144 to pkg  Screw, 10-32 x 3/4 inch, R. H. M., 144 to pkg  Screw, 10-32 x 1 inch, R. H. M., 144 to pkg  Screw, 10-32 x 1 inch, R. H. M., 144 to pkg  Cord, no. 16, two-conductor, moisture resistant, asbestos packed.  Nut, 10 x 32, hex, 144 to pkg  Plug, male, two-prong, rubber covered.	pkg. pkg. pkg. pkg. pkg. pkg. pkg. ft. pkg.	10
*4	SR00694	Switch, 3 heat Arrow no. 9622 or Bryant no. 6269	ea.	.1
		Uncommon Parts		
*4	7R00602 7R00604 7R00606 7R00608 7R00610 7R00612 7R00614 7R00616 7R00618 7R00620	Cover, vitreous porcelain enamel Jacket, outer, steel enameled Boiler, cast iron Bottom, false Tray, instrument Tray, needle, brass Hook, tray Thermostat, positrol Leg, plastic Element, heating, complete, assembly	ea. ea. ea. ea. ea. ea. ea. ea.	1 1 1 1 1 1 2 1 4
4 4	7R00622 7R00624	Grill. For securing element. Spacer, iron	ea.	1 4 1
	7R00626 7R00628 7R00630	Nut, bushing lock Bushing, porcelain 3/8 inch Wire, heater, asbestos covered. For internal wiring	ea. ea. set	1 1

\*To be requisitioned, when required, from the supply depot. No asterisk indicates that the item is not stocked as a Spare Part, but can be obtained by special requisition.

#### APPENDIX III

# LIST OF ALL SERVICE PARTS

## American Sterilizer Co.

-		I		
Fig. No.	Medical Dept. No.	Nomenclature	Unit	Quan- tity
	SR00017	Common Parts  Nut, 8 x 32, hex, 144 to pkg	pkg.	
	SR00114 SR00152 SR00312	Screw, 8-32 x 3/4 inch, Ř. H. M., 144 to pkg	pkg. pkg. ft.	10
	SR00424	Plug, male, two-prong, rubber covered		1
*	SR00629 SR00694	Screw, 1/4-20 x 1-inch, fill. H. M., 144 to pkg Switch, 3 heat Arrow no. 9622 or Bryant no. 6269	pkg.	1
		Uncommon Parts		
	7R00202 7R00204	Jacket, outer, sheet metal, galvanized	ea.	1 1
4	7R00206	Hinge, 1½ x 2¼ inch with 1/8-inch pin		2
4	7R00208 7R00210	Handle, bakelite. Tray, instrument.	ea.	1
	7R00212	Tray, needle	ea.	î
	7R00214	Nut, heater head	ea.	1
	7R00216 7R00218	Gasket, heater head	ea.	1
	/K00218	Heater, type D, 1600 watt, 115 volt, chromalox, complete. Assembly	ea.	1

\*To be requisitioned, when required, from the supply depot. No asterisk indicates that the item is not stocked as a Spare Part, but can be obtained by special requisition.

#### APPENDIX IV

# War Model 214C Pelton and Crane Co.

Fig.	Medical Dept. No.	Nomenclature	Unit	Quantity
		Common Parts		
	SR00040	Screw, 6-32 x 1/4 inch, R. H. M., 144 to pkg	pkg.	
	SR00140 SR00265	Screw, 10-32 x 1/4 inch, R. H. M., 144 to pkg	pkg.	
	SR00203	Cord, No. 16, two conductor, moisture resistant, asbestos	PAG.	
	DROOJIZ	packed	ft.	10
	SR00330	Nut, 10–32, hex, 144 to pkg	pkg.	1
	SR00424	Plug, male, two prong, rubber covered	ea.	1
	SR00479	Screw, 1/4-20 x 3/8 inch, R. H. M., 144 to pkg	pkg.	
	SR00693	Screw, 4-36 x 1/2 inch, R. H. M., 144 to pkg	pkg.	
	SR00694	Switch, 3 heat Arrow No. 9622 or Bryant No. 6269	ea.	1
	SR00695	Screw, 12-24 x 3 8 inch, R. H. M., 144 to pkg	pkg.	
	SR00881	Wire, No. 14, copper, solid, asbestos insulated, white,	c.	
		moisture and heat resistant	ft.	4
		Uncommon Parts		
	7R00002	Rod, porcelain	ea.	1
	7R00004	Trip, cut-off.	ea.	Î
	7R.00006	Coupling, adjustable. For trip.	ea.	1
	7R00008	Knob, plunger, low water cut-off	ea.	1
	7R00010	Plunger, low water cut-off	ea.	1
*	7R00012	Blade, contact, low water cut-off	ea.	2
*	7R00014	Drum, contact, low water cut-off	ea.	1
	7R00016	Block, contact, porcelain, low water cut-off	ea.	1
	7R00018	Cover, enamel	ea.	1
	7R00020	Jacket, outer, galvanized, H. D. iron	ea.	1
	7R00022 7R00024	Boiler, cast iron, enameled	ea.	2
	7R00024 7R00026	Hinge, cover	ea.	1
	7R00028	Handle, lever	ea.	1
	7R00030	Lever, elbow cover lift.	ea.	1
	7R00032	Coupling, lever. For cover lift.	ea.	1
	7R00034	Leg, plastic	ea.	4
	7R00036	Elbow, cover lift	ea.	1
	7R00038	Tray, instrument	ea.	1
	7R00040	Tray, needle	ea.	1
	7R00042	Hook, tray	ea.	2
J.	7R00044	Bottom, false	ea.	1
*	7R00046	Element, heating for model 214C complete assembly, two		1
	7B 000 40	elements with insulating sheets and rivets	ea.	1 1
	7R00048	Spring, rod, low water cut-off	ea. set	1
	7R00050	whe, heater, aspestos covered. For internal wiring	SCL	1

\* To be requisitioned, when required, from the supply depot.

No asterisk indicates that the item is not stocked as a Spare Part, but can be obtained by special requisition.

#### APPENDIX V

# Pre-War Model 214C Pelton and Crane Co.

Fig. No.	Medical Dept. No.	Nomenclature	Unit	Quan- tity
*5	SR00003 SR00040 SR00140 SR00165 SR00312 SR00330 SR00424 SR00479 SR00593 SR00693 SR00694 SR00695 SR00695	Common Parts  Screw, 8–32 x 1/2 inch, R. H. M., 144 to pkg Screw, 6–32 x 1/4 inch, R. H. M., 144 to pkg Screw, 10–32 x 1/4 inch, R. H. M., 144 to pkg Screw, 8–32 x 5/8 inch, R. H. M., 144 to pkg Cord, No. 16, two-conductor, moisture resistant, asbestos packed Nut, 10 x 32, hex, 144 to pkg. Plug, male, two-prong, rubber covered. Screw, 1/4–20 x 3/8 inch, R. H. M., 144 to pkg Setscrew, 8–32 x 1/4 inch, headless, cup pt., 100 to pkg Setscrew, 8–32 x 1/2 inch, R. H. M., 144 to pkg Switch, 3 heat Arrow No. 9622 or Bryant No. 6269. Screw, 12–24 x 3/8 inch, R. H. M., 144 to pkg Wire, No. 14, copper, solid, asbestos insulated, white, moisture and heat resistant.	pkg. pkg. pkg. pkg. ft. pkg. ea. pkg. pkg. pkg.	1 1 1
5 5 5 5 5 *5 5 5 *	7R00002 7R00004 7R00006 7R00008 7R00010 7R00012 7R00014 7R00016 7R00020 7R00022 7R00022 7R00024 7R00028 7R00030 7R00032 7R00034 7R00036 7R00038 7R00040 7R00044 7R00044	Rod, porcelain. Trip, cut-off. Coupling, adjustable. For trip. Knob, plunger, low water cut-off. Plunger, low water cut-off. Blade, contact, low water cut-off. Drum, contact, low water cut-off. Block, contact, porcelain, low water cut-off. Cover, enamel. Jacket, outer, galvanized, H. D. iron. Boiler, cast iron, enameled. Hinge, cover. Nut, bushing. For lever. Handle, lever. Lever, elbow cover lift. Coupling, lever. For cover lift. Leg, plastic. Elbow, cover lift. Tray, instrument. Tray, needle. Hook, tray. Bottom, false. Element, heating, for model 214C complete: Assembly, two elements with insulating sheets and rivets.	ea.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5 5 5 5	7R00048 7R00050 7R00052 7R00054 7R00056 7R00058 7R00060 7R00062 7R00064 7R00066	Spring, rod, low water cut-off Wire, heater, asbestos covered. For internal wiring Knob, valve plug Plug, drain-off valve Body, drain-off valve Washer, rubber. For drain-off plug Support, tray, right hand Support, tray, left hand Cover, chrome finish Jacket, chrome finish	ea. set ea. ea. ea. ea. ea. ea.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

<sup>\*</sup>To be requisitioned, when required, from the supply depot. No asterisk indicates that the item is not stocked as a Spare Part, but can be obtained by special requisition.

# APPENDIX VI

# Model No. WPB-13 Wilmot Castle Co.

Fig. No.	Medical Dept. No.	Nomenclature	Unit	Quantity
		Common Parts		
	_			
	SR00035	Screw, 8–32 x 5/16 inch, R. H. M., 144 to pkg	pkg.	
	SR00040	Screw, 6-32 x 1/4 inch, R. H. M., 144 to pkg	pkg.	
	SR00152	Washer, lock, screw size 8, 1,000 to pkg	pkg.	
	SR00153 SR00185	Washer, lock, screw size 6, 1,000 to pkg	pkg.	
	SR00304	Nut, 8-32, hex, brass, 144 to pkg	pkg.	
	SR00304 SR00312	Cord, No. 16, two conductor, moisture resistant, asbestos	pkg.	
	SK00312	packed	ft.	10
	SR00330	Nut, 10–32, hex, 144 to pkg	pkg.	10
	SR00368	Screw, 10-32 x 7/8 inch, R. H. M., brass, 144 to pkg	pkg.	
	SR00396	Nut, cap, 5/16 x 18, hex, 100 to pkg	pkg.	
	SR00404	Washer, screw size 5/16, 5 lb. pkg., 450 washers	pkg.	
	SR00424	Plug, male, two prong, rubber covered	ea.	1
	SR00611	Screw, 6-32 x 3/8 inch, fill. H. M., 144 to pkg	pkg.	
*6	SR00694	Switch, 3 heat Arrow No. 9622 or Bryant No. 6269	ea.	1
	SR00697	Screw, 1/4-20 x 3/8, O. H. M., 144 to pkg	pkg.	
		Uncommon Parts		
	7R00402	Handle, lever	ea.	1
	7R00404	Lever, elbow cover lift	ea.	1
	7R00406	Coupling, lever. For cover lift	ea.	1
	7R00408	Cover, chrome, complete with hinges	ea.	1
6	7R00410	Boiler, cast	ea.	1
6	7R00412	Jacket	ea.	1
	7R00414	Leg, plastic	ea.	4
	7R00416	Bottom, false	ea.	1
6	7R00418	Spacer, brass	ea.	4
*6	7R00420	Thermostat	ea.	1
6	7R00422	Brace, angle. For switch	ea.	1 1
	7R00424	Tray, needle	ea.	1
	7R00426	Tray, instrument	ea.	2
6	7R00428 7R00430	Hook, tray  Element, heating for model WPB-13 complete. Assembly.	ea.	1
6	7R00430	Grill. For securing elements	ea.	1
0	1200472	Gin. 101 securing elements	-a.	1

\*To be requisitioned, when required, from the supply depot.

No asterisk indicates that the item is not stocked as a Spare Part, but can be obtained by special requisition.

#### APPENDIX VII

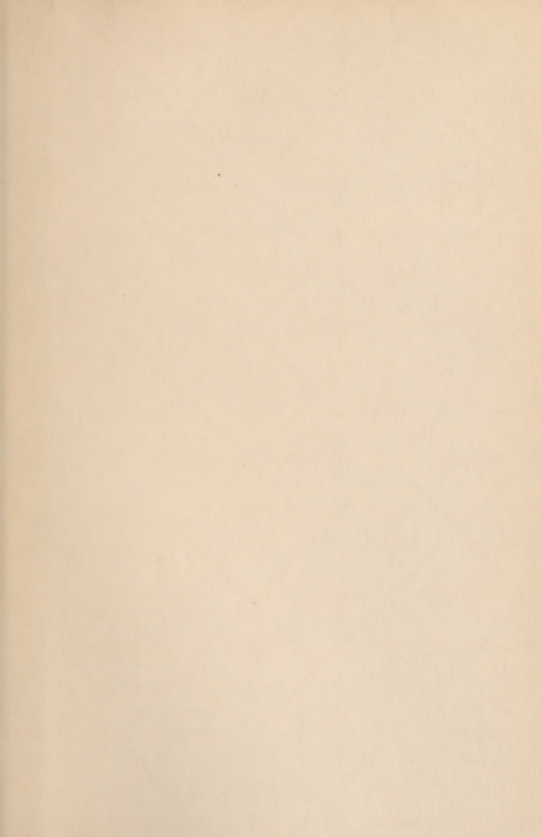
# Model No. C-413 Wilmot Castle Co.

Fig. No.	Medical Dept. No.	Nomenclature	Unit	Quan-
		Common Parts		
	CD coose	C 0 22 - 5/16 in th. D. III M. have 144 as also	1	
	SR00035 SR00040	Screw, 8-32 x 5/16 inch, R. H. M., brass, 144 to pkg Screw, 6-32 x 1/4 inch, R. H. M., 144 to pkg	pkg.	
	SR00152	Washer, lock, screw size 8, 1,000 to pkg	pkg.	
	SR00153	Washer, lock, screw size 6, 1,000 to pkg	pkg.	
	SR00185	Nut, 8 x 32, hex, brass, 144 to pkg	pkg.	
	SR00304	Washer, screw size 8, 1 lb. pkg., 1,300 washers	pkg.	1
	SR00312	Cord, No. 16, two conductor, moisture resistant, asbestos	C.	10
	SR00330	packed Nut, 10 x 32, hex, 144 to pkg	ft.	10
	SR00368	Screw, 10-32 x 7/8 inch, R. H. M. brass, 144 to pkg	pkg.	
	SR00396	Nut, cap, 5/16 x 18, hex, 100 to pkg	pkg.	
	SR00404	Washer, screw size 5/16, 5 lb. pkg., 450 washers	pkg.	
	SR00424	Plug, male, two prong, rubber covered	ea.	1
	SR00611	Screw, 6-32 x 3/8 inch, fill. H. M., 144 to pkg	pkg.	
	SR00697	Screw, 1/4-20 x 3/8 inch, O. H. M., 144 to pkg	pkg.	
		Uncommon Parts		
	7R00402	Handle lever	ea.	1
	7R00404	Lever, elbow cover lift.	ea.	1
	7R00406	Coupling, lever. For cover lift	ea.	1
	7R00408	Cover, chrome, complete with hinges	ea.	1
	7R00410	Boiler, cast	ea.	1
	7R00412	Jacket	ea.	1
	7R00414 7R00416	Leg, plastic	ea.	4
	7R00418	Bottom, false	ea.	4
spir	7R00418	Thermostat	ea.	1
	7R00424	Tray, needle	ea.	1
	7R00426	Tray, instrument	ea.	1
	7R00428	Hook, tray	ea.	2
	7R00432	Grill. For securing element	ea.	1
	7R00434	Plug, drain-off valve	ea.	1
	7R00436	Knob, valve plug	ea.	1
	7R00438	Body, drain-off valve	ea.	1
	7R00440 7R00442	Lift, tray, complete. Assembly	ea.	1
*	7R00444	Element, heating for model C-413 complete. Assembly	ca.	1
	,	with 2 blades mounted on pressure plate	ea.	1

\* To be requisitioned, when required, from the supply depot. No asterisk indicates that the item is not stocked as a Spare Part, but can be obtained by special requisition.









PRESSBOARD
PAMPHLET BINDER

Manufactured by

Manufactured by GAYLORD BROS. Inc. Syracuse, N.Y. Stockton, Calif.



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